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List of Patents and Publications for Applicant INFORMATION DISCLOSURE STATEMEN				Applicants Hu Yang/Ta Yen Ching/Gangfeng Cai			ai	
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			U.S. Pa	tent Docum	ents			
Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.	
KE	Al	6,254,804	07/03/2001	Matthews et al.	252	188.28	12/20/2000	
ple	A2	6,254,803	07/03/2001	Matthews et al.	252	188.28	03/24/1999	
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Form PTO-1449 (modified)					Atty. Docket No. Serial No. 2039.005800/RFE 09/851,537			
List of Patents and Publications for Applicant's				Applicant				
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U.S		Documents	Foreign	Patent Documents		Other Art		
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<del></del>			U.S. Pa	tent Documen	ts			
Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.	
pre	A22	4,743,409	05/10/1988	Nomura et al.	264	1.3	06/10/1986	
ph	A23 ·	2,238,447	04/15/1941	Overbaugh	260	66	09/16/1938	
	A24							
	A25							
	Foreign Patent Documents							
Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No	
Sile	B2	62141003	06/24/87	Japan	,	_	Abstract	
Ma	В3	0 751 153 A1	01/02/97	Europe		<u>.</u>		
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Exam.	B5 Other A Ref. Des.			Citation			ges, Etc.)	
Exam.	B5 Other A Ref. Des. C3			Citation			ges, Etc.)	
Exam.	Ref. Des.			Citation			jes, Etc.)	

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## Atty. Docket No.: Form PTO-1449 (modified) Serial No. 2039.005800/RFE 09/851,537 List of Patents and Publications for Applicant's **Applicant** Hu Yang/Ta Yen Ching/Gangfeng Cai INFORMATION DISCLOSURE STATEMENT Filing Date: Group: (Use several sheets if necessary) May 8, 2001 1713 **U.S. Patent Documents** Foreign Patent Documents Other Art See Page 1 See Page 2 See Page.2

## **U.S. Patent Documents** Exam. Ref. **Document Date** Name Class Sub Filing Date of Init. Des. Number Class App. Αl . 3,497,571 02/24/70 Tellier et al. 260 844 ·12/12/67 **A2** 3,536,687 10/27/70 Nordstrom 260 · 89.5 A3 4,415,710 11/15/83 Barnabeo et al. 525 370 12/28/81 A4 4,524,201 06/18/85 Barnabeo et al. 528 395 08/02/83 **A5** 5,116,916 05/26/92 Young 525 350 01/29/88 **A6** 5,211,875 05/18/93 Speer et al. 252 188.28 A7 5,346,644 09/13/94 Speer et al: 252 188.28 **A8** 5,425,896 06/20/95 Speer et al. 252 188.28 A9 5,466,756 11/14/95 Roach et al. 525 330.6 09/15/94 A10 5,498,364 03/12/96 Speer et al. 252 188.28 All 5,627,239 05/06/97 Ching et al. 525 330.6 A12 5,641,825 06/24/97 Bacskai et al. 524 .398 A13 5,656,692 08/12/97 Hayes 525 63 09/04/96 A14 5,660,761 08/26/97 Katsumoto et al. 252 188.28 A15 5,700,554 12/23/97 Speer et al. 428 220 A16. 5,736,616 04/07/98 Ching et al. 525 330.3 A17 5,776,361 07/07/98 Katsumoto et al. 252 188.28 A18 5,859,145 01/12/99 Ching et al. 525 330.6 A19 5,837,158 11/17/98 Shepodd et al. 252 181.6 09/23/96 A20 6,063,307 05/16/00 Shepodd et al. 252 181.6 10/29/98 NQ A21 6,057,013 05/02/00 Ching et al. 428 35.7 A22

Examiner: Resul Considered: 9. 19-05

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List of Patents and Publications for Applicant's   Aity. Docket No. 2039.005800/RFE   O9/851.537   Applicant   A			•				·′ .	Page 2 of 2	
Hu Yang/Ta Yen Ching/Gangfeng Cai	Form PTO-1449 (modified)								
Contemporaries   Contemporaries   Contemporaries   Contemporaries   Contemporaries   Conference, pages 1   Conference Sub Class   Conference Sub Confe	List of F	List of Patents and Publications for Applicant's			Applicant	<del></del>			
(Use several sheets if necessary)  U.S. Patent Documents See Page 1  See Page 2  U.S. Patent Documents  Exam. Ref. Document Number  A23  A24  A25  Foreign Patent Documents  Foreign Patent Documents  Exam. Ref. Document Number  Date Country Class Sub Translation Yes/No  Multiples Under See Page 2  Foreign Patent Documents  Exam. Ref. Document Date Country Class Sub Ves/No  Date Class Sub Translation Yes/No  The B1 Wo99/48963 09/30/99 PCT  Other Art (Including Author, Title, Date Pertinent Pages, Etc.)  Exam. Ref. Citation  C1 Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for Food Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference, pages 1-8 (Chicago, June 19-20, 2000)  C2 Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for Food Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference Slides (Chicago, June 19-20, 2000)					Hu Yang/Ta Y	en Ching	/Gangfeng	Cai .	
U.S. Patent Documents See Page 1  U.S. Patent Documents See Page 2  U.S. Patent Documents  Exam. Ref. Document Number  A23  A24  A25  Foreign Patent Documents  Foreign Patent Documents  Exam. Ref. Document Number  Class Sub Class Filing Date of App.  A26  A27  A28  A29  A29  A29  Country Class Sub Class Yes/No  Class Yes/No  Other Art (Including Author, Title, Date Pertinent Pages, Etc.)  Exam. Ref. Document Documents  C1  C1  Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for Food Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference, pages 1-8 (Chicago, June 19-20, 2000)  Multiple Sides (Chicago, June 19-20, 2000)	INFO	ORMATIO	N DISCLOSURE	STATEMENT					
U.S. Patent Documents See Page 2  U.S. Patent Documents See Page 2  U.S. Patent Documents See Page 2  U.S. Patent Documents  U.S. Patent Documents  U.S. Patent Documents  U.S. Patent Documents  Exam. Ref. Document Number  A23  A24  A25  Foreign Patent Documents  Exam. Ref. Document Number  Date Country Class Sub Translation Yes/No  Lass Yes/No  Other Art (Including Author, Title, Date Pertinent Pages, Etc.)  Exam. Ref. Init. Des.  C1  C1  Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for Food Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference, pages 1-8 (Chicago, June 19-20, 2000)  Multiplication  C2  Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for Food Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference Slides (Chicago, June 19-20, 2000)		•		•	Filing Date:		Group	Group:	
U.S. Patent Documents    Exam.   Ref.   Document   Date   Name   Class   Sub   Class   Sub   App.		(Use se	everal sheets if neces	sary)	May 8, 2001	May 8, 2001		1713	
U.S. Patent Documents  Exam. Ref. Document Number  A23  A24  A25  Foreign Patent Documents  Foreign Patent Documents  Exam. Ref. Document Number  Date Country Class Sub Translation Yes/No  ML B1 W099/48963 09/30/99 PCT  Other Art (Including Author, Title, Date Pertinent Pages, Etc.)  Exam. Ref. Init. Des.  C1 Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for Food Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference, pages 1-8 (Chicago, June 19-20, 2000)  C2 Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for Food Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference Slides (Chicago, June 19-20, 2000)	U.S		•	1		s		Other Art	
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Foreign Patent Documents    Exam.   Ref.   Document   Number   Date   Country   Class   Sub   Translation   Yes/No     ML   B1   W099/48963   09/30/99   PCT			1 ' 1	Date	Name	Class		_	
Foreign Patent Documents  Exam. Ref. Document Number Date Country Class Sub Translation Yes/No  B1 W099/48963 09/30/99 PCT  Other Art (Including Author, Title, Date Pertinent Pages, Etc.)  Exam. Ref. Des.  C1 Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for Food Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference, pages 1-8 (Chicago, June 19-20, 2000)  C2 C2 Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for Food Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference Slides (Chicago, June 19-20, 2000)		A23							
Foreign Patent Documents  Exam. Ref. Document Number Date Country Class Sub Translation Yes/No  ML B1 W099/48963 09/30/99 PCT  Dother Art (Including Author, Title, Date Pertinent Pages, Etc.)  Exam. Ref. Init. Des.  C1 Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for Food Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference, pages 1-8 (Chicago, June 19-20, 2000)  C2 Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for Food Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference Slides (Chicago, June 19-20, 2000)		A24	·						
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Init. Des.  C1 Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for Food Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference, pages 1-8 (Chicago, June 19-20, 2000)  C2 Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for Food Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference Slides (Chicago, June 19-20, 2000)	(	Other A	Art (Includir	ng Author,	Title, Date	Pertin	ent Pag	jes, Etc.)	
Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference, pages 1-8 (Chicago, June 19-20, 2000)  C2 Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for Food Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference Slides (Chicago, June 19-20, 2000)			Citation						
Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference Slides (Chicago, June 19-20, 2000)	ph	Cl	Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP						
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